JOINT EVENT

5th International Conference on

Advances in Skin, Wound Care and Tissue Science

14th International Conference on **Clinical Dermatology**

October 15-16, 2018 Rome, Italy

Non-surgical rhinoplasty

Saied Vejdani

Tehran University, Iran

Objectives: Years after years people want more noninvasive procedures to be done specially for their aesthetic problems. New dermal fillers and technical modifications have "revolutionized" the facial aesthetic surgery in recent years. Among them, Hyaluronic Acids are the most reliable ones. It has been mentioned that with these modifications, invasive surgeries have been reduced in all over the world, less trauma, less downtime, less side effect. What are these all about?

Methods: In an attempt to clarify these points, we compare the results in 120 patients, 86 female 34 male with using Hyaluronic Acid as a filler for the patients with after surgery problems such as: Saddle deformity, Dorsal unevenness, Prominent humps, Minor deformity, Minor tip rotation and also Patients who cannot do surgery due to medical or personal reasons and many other indications.

Results: 95% Patients satisfaction. 93% of the patients wanted to do this procedure again after the filler is gone. 29% of patients had bruising for about a week. 65% of the patients mentioned they will never do surgery again.

Conclusions: It's only a 15 minutes office base procedure with local anesthesia and minimal risk and no downtime, the patients can see the immediate result, so patients prefer to do this procedure than the surgery.

Biography

Saied Vejdani graduated from University of Tehran in 2000, Cosmetic dermatology working in the fields of laser and energy base equipment from 2002, 27 international paper in the fields of lasers (all types), hair transplantation, injectables, scars (acne, hypertrophic, depressed, burn). Founder and Director of Tehran Aesthetic Center, Saadatabad Aesthetic clinic, Gundi Aesthetic day clinic, Mollasadra Aesthetic center in Tehran, Iran.

saiedv@yahoo.com

Notes: